



WASHINGTON STATE LIFE SCIENCES DIRECTORY

Bringing You a World of Business!

Washington State Overview

In the northwest corner of the USA, Washington State is a land of beauty, diverse cultures and some of the most innovative businesses on the planet. Our geographical location puts us in the center of the globe—serving as a convenient hub to markets in Asia, Europe and Latin America.

Washington State is home to small family-owned businesses, entrepreneurial start-ups as well as world-renowned companies including Microsoft, Boeing, Amazon.com, Starbucks and Amgen. The quality and diversity of our products and services are world class, making Washington State an ideal partner for meeting all of your business needs.

Washington State Life Sciences

Washington State is recognized as a center for global health with promising biotechnology companies and medical device technology. The Life Sciences industry in Washington State is supported by prominent research institutions combined with the State's strength in technology and entrepreneurial spirit.

Washington State is at the forefront of new technology research development.

Message from Washington State

The State of Washington is committed to promoting trade, especially through our overseas offices in China, Japan, Korea, Mexico, Germany and Taiwan. It is the job of Washington State Department of Community, Trade and Economic Development (CTED) to connect overseas companies to the right business partners in our State. We hope that you will find this directory as a helpful resource to identify potential partners in Washington State.

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Contact Information



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Disclaimer: This directory is not a complete listing of Washington companies in the Life Sciences Industry. We have tried to be as accurate as possible in compiling the directory, but names may have changed since going to print. The State of Washington does not guarantee or endorse these companies.

Please contact Washington State German Office for any inquiries about these listings and the Life Sciences Industry of Washington State.

BIOTECHNOLOGY

● **3Netics Corporation**

Design engineering company

www.3netics.com

3Netics Corporation's core technology involves ink-jet printing of liquids for applications in biotechnology. PicoSpot® DNA Synthesizer (patent pending) is capable of printing thousands of custom compounds onto a proprietary microscope slide. For other ink-jet printing applications, 3Netics offers a line of PicoSpot® Printers capable of printing onto any flat substrate. The single and multiple nozzle print heads under development by 3Netics are offered as components to OEM's for their own dispensing designs. We also offer a full line of liquid level sensors and automatic filling products.

● **Accium BioSciences, Inc.,**

First commercial Accelerator Mass Spectrometry (AMS) facility in the U.S

www.acciumbio.com

Accium offers pharmaceutical researchers specialty services that significantly reduce the time, cost and risk of advancing novel drugs from the laboratory to the clinic. For the first time, drug developers will be able to use Accium's services to obtain clinical data on novel compounds prior to conducting a full-scale Phase 1 clinical study. These clinical data, combined with animal experiments, offer drug developers a more reliable toolset for selecting the best candidates to advance to Phase 1 trials. Drug candidates with inappropriate metabolism, such as a short half-life or poor bioavailability, can be eliminated early before significant amounts are spent in further clinical trials.

● **Amnis Corporation**

High speed imaging and analysis of cells in flows

www.amnis.com

Amnis' ImageStream System is a biological cell analysis platform capable of simultaneously acquiring six quantitative high resolution digital microscopic images of each cell using three different forms of microscopy: brightfield, darkfield, and fluorescence. Each cell is imaged "on the fly" as it flows through the instrument in fluid suspension. The ability to image cells in flow in this manner is unique to the ImageStream platform, making it a breakthrough technology with no equivalent in the marketplace for the study of blood, fine needle biopsies, and other cell samples that are in suspension due to their biological nature, the method by which they are obtained, or the protocols under which they are probed and studied. Amnis' customers are academic and commercial research institutions that depend on cell analysis for basic life science and clinical research

● **Amplicon Express, Inc.**

BAC and cDNA library specialists

www.ampliconexpress.com

Amplicon Express is a provider of high-quality BAC Libraries, cDNA Libraries and DNA Sequencing Services with thousands of satisfied clients all over the world. Our employees have constructed over 5550 BAC Libraries, numerous cDNA Libraries, and thousands of DNA sequencing reads since our inception in 1996. Our Custom BAC Libraries have average insert sizes greater than 120 kb and recombinant clone rates greater than

97%. Amplicon Express provides high-quality custom plasmid and phagemid cDNA Libraries. We also specialize in Shotgun Library and Whole Genome Library construction.

● **Astarte Biologies, LLC**

Human immune cells and recall antigens

www.astartebio.com

Astarte Biologics develops, markets and sells human immune cells and recall antigens for research use. Our current products include peripheral blood mononuclear cells (PBMC) and purified human monocytes. These are tested to assure that they function as expected and information specific to each blood donor is provided to help researchers select the product that best meets their research needs. This quality testing is unique among the providers of human immune cells. The information provided by Astarte Biologics saves scientists the time they would normally spend testing blood donors. Proteins (antigens) commonly targeted by the immune system are also sold by Astarte Biologics. Additional products for use in cell-based assay systems are being developed. Astarte Biologics is seeking life science distributors capable of successfully marketing our cell products.

● **Belli Cosmetics**

Body care treatment for lifestyle of motherhood

www.bellicosmetics.com

Belli is a physician-formulated, luxury skin care line specifically created to address the common skin care concerns of early pregnancy and early motherhood. Company is looking for distributors in Germany. It is the first line to offer a pampering collection of medically sound skin care and lifestyle therapy, promoting beauty, comfort, safety, and wellness.

● **Bioniche Animal Health USA, Inc.**

Biopharmaceutical company for human and animal health markets

www.bioniche.com

Bioniche Animal Health USA, Inc is now poised for a new level of growth, with an expanded global presence, and a portfolio of products and technologies in development that promises to have a profound impact on the converging world of human and animal health. Effective therapies for bladder cancer and potentially other cancers; a cattle vaccine to help prevent E. coli O157:H7 infection; technologies to improve reproduction and potentially replace the use of antibiotics in livestock: these are key areas of strategic focus for Bioniche.

● **Biopol Laboratory Inc.**

Manufacturer of biological products

website: n/a

Biopol Laboratory Inc. processes molds, pollen and other allergens for use in allergy treatment and diagnostic products.

● **Cell Systems Corporation**

Tools for cell biology

www.cell-systems.com

Cell Systems Corporation has, since 1991, focused on developing and manufacturing standard research tools for the science of cell biology. Cell Systems manufactures as a "gold" standard normal primary CSC CertifiedTM cells. Using as a reference these cell lines,

ACBRI formulated and qualified complete media and reagents appropriate for use as delivered with >90% of cell types in use today.

● **Cellcyte Genetics, Inc.**

New cord blood stem cell therapies

www.cellcyte.com

CellCyte Genetics is dedicated to bringing innovative proprietary therapeutic products and regimens to patients. CellCyte was founded in 2004 with a strategic and highly focused plan to combine proven technologies that through refined bioengineering, have the potential to become a next generation of patentable technology; in particular, for new cord blood stem cell therapies, procedures and new drug discoveries. This approach allows CellCyte to greatly advance research, broaden its intellectual property base and mitigate many of the risks and costs in clinical development.

● **Chondrex, Inc.**

Arthritis and inflammation research kits and reagents

www.chondrex.com

Chondrex, Inc. provides reagents and consulting services for arthritis and inflammatory research. Reagents consist of various species and types of collagen, anti-collagen ELISA assay kits, and monoclonal antibodies for arthritis and nephritis induction. Additional services include anti-collagen antibody testing for patients with rheumatoid arthritis and pre-clinical specimens.

● **Columbia Nutritional Service, Inc.**

Contract manufacturer

www.columbianutritional.com

Columbia Nutritional Service, Inc. (CNSI) is a contract manufacturer that specializes in tableting, powder blends, bulk and bottled finished products, gelatin and vegetable hard-shell capsules. CNSI is a registered by the United States Food and Drug Administration as a Bioterrorism Act of 2003 registered facility.

● **Creative Gene Therapeutics (CGT) Corporation**

Cancer therapeutics and vaccine

website: n/a

CGT Corporation was founded on the principal of conducting cell and gene therapy. Company is looking to establish a development partnership with European pharmaceutical companies and partner with institutional investors.

● **DermaSystems Inc.**

Dry skin protection

www.proKera.com

Developed by a dermatologist & a pharmacist, the ProKera line of dry skin care products is compounded according to good manufacturing practices and contains only ultra-pure US Pharmacy-grade ingredients. ProKera products contain no colors, fragrances, mineral oil or lanolin and are not tested on animals. ProKera is a highly effective dry skin lotion containing 5% glycolic acid that provides long-term moisturizing & protection for problem dry skin.

● **Golden Bridge International, Inc.**

Antibodies, and biochemical reagents for immunohistochemistry

www.gbi-inc.com

Golden Bridge International, Inc. (GBI) has been in business of marketing and selling life science products since 1993. GBI's products focus antibodies and reagents for immunohistochemical staining on tissue sections or cell smear. GBI's signature products include the most

sensitive 2-step polymer-HRP detection system, biotin-streptavidin detection system, chromogen, mounting media, pre-treatment reagent and primary antibodies. GBI provides customers excellent products with very competitive price.

● **Greenland Inc.**

Herbal beverages

www.greenland-usa.com

Greenland, Inc. is a manufacturer and developer of herbal beverages for daily dietary supplement. Our company was founded in Seattle, WA, USA in 1993. The herbal drink is all natural and has been enjoyed and praised by numerous customers and patients around the world.

● **Harmony Soap Works**

Natural soaps

www.harmonysoapworks.com

Harmony SoapWorks is a family owned business located in a small beach community on Washington's Long Beach Peninsula. We make our soap "from scratch" using only the best ingredients and have been doing so since 1997. We create our formulas with your skin in mind--after all, that is all you have between you and the tough world. We have significant experience in private labeling.

● **HollisterStier Contract Manufacturing**

Contract manufacturing services

www.fill.hollisterstier.com

HollisterStier is a customer centric group of professionals dedicated to the contract manufacture of high quality sterile injectables for the global pharmaceutical and biopharmaceutical market. Our multidisciplinary teams provide custom solutions to customer specific project goals from development through commercialization. Based in Spokane, Washington, the company is committed to meeting customer expectations in all aspects of our business from quality manufacturing to regulatory support.

HollisterStier's \$30 million facility expansion is currently in progress. We are adding a second high speed filling line that can handle 2-100mL vials and fill approximately 400 vials per minute, doubling current laboratory space and adding an office complex.

● **Kent Laboratories, Inc.**

Production of polyclonal antibodies, radial immunodiffusion kits

www.kentlabs.com

Since 1974 Kent Laboratories has been a specialist in the production of polyclonal antibodies, radial immunodiffusion kits and conjugated immunoglobulin fractions for manufacturers, universities and laboratories. We were one of the very first to provide the market with these specialized diagnostic tools. Kent Laboratories is an FDA registered facility and all company operations follow current Good Manufacturing Practices (GMP). The quality control program is continually updated to meet and exceed industry standards to ensure product consistency.

● **MatriCal, Inc.**

Lab instrumentation

www.matrical.com

MatriCal, incorporated in early 2000, has expertise in injection molded plastic products with special emphasis on consumable labware for life science research including a complete line of 384 and 1536 microwell plates for assay development, high throughput screening, and high content screening. We also offer modular and flexible

solutions for automated sample management and storage, automated cell culture, high throughput sonication, and high throughput thermal cycling. MatriCal has partnered with top pharmaceutical and biotechnology companies to provide products that enhance drug discovery research. As our overseas market grows, MatriCal is looking to find quality suppliers that can help us penetrate the life sciences consumables market in areas of HTS, HCS, protein crystallography and genomics.

● **Onconome, Inc.**

Saving lives through early cancer detection

www.onconome.com

Onconome, Inc. is a privately held, biotechnology company dedicated to the discovery, development and commercialization of *In Vitro* Diagnostics for the early detection of prostate, colorectal, bladder and other forms of cancer. Onconome's innovative and proprietary tests have demonstrated remarkable specificity and sensitivity in large studies at Johns Hopkins University and address the huge unmet need for early cancer detection.

Through a close relationship with Dr. Robert Getzenberg, Research Director at the Brady Urological Institute at Johns Hopkins University, Onconome is developing new, highly specific and sensitive serum, tissue and urine assays for the early diagnosis of cancer and will assist pharmaceutical companies in their efforts to develop cancer therapies and in-vivo imaging technologies to improve treatment.

Onconome, Inc. is open to business development opportunities for the commercialization of its proprietary diagnostic technologies in the European Union, Asia and the Middle-East.

● **Ondine Biopharma Corporation**

Non-antibiotic therapies for bacterial and viral infections

www.ondinebiopharma.com

Ondine Biopharma Corporation is developing an innovative laser-activated approach to broad-spectrum disinfection. Antibiotic resistant microorganisms are flourishing world wide, prompting an intensive search for new antimicrobials that do not induce bacterial resistance. Ondine's patented PhotoDynamic Disinfection (PDD) technique targets bacteria for rapid destruction without damage to human host cells in vitro and without encouraging the formation and spread of bacterial resistance. Ondine expects to first introduce this innovative technology into the multi-billion dollar periodontal disease market.

● **PlasmaLab International**

Human plasma

www.plasmalab.com

PlasmaLab International (PLI) was established in 1985 when its founders sensed an increased need in the biomedical industry for a reliable, cost effective source for high quality diagnostically relevant human plasma. Since that time, PLI has become a major supplier of an expanding array of specialized human in-vitro products for distribution to diagnostic, regulatory, and research facilities worldwide. The company maintains a facility which is licensed by the U.S. Food and Drug Administration (FDA) for the collection of source plasma from disease state donors. Quality assurance is our highest priority, and all applicable FDA, Good Manufacturing Practices (GMP), and Clinical Laboratory Improvement Act (CLIA) regulations are strictly followed.

● **Sangretech Biomedical LLC**

Cellular therapies for cancer

website: n/a

Sangretech Biomedical's mission is to provide patients with more and better treatment options by researching, developing, and commercializing cellular therapies for cancer and other medical conditions

● **Scolr Pharma, Inc.**

Drug delivery technology

www.scolr.com

SCOLR™ Pharma is a specialty pharmaceutical company engaged in the development and licensing of its Controlled Delivery Technology (CDT®). The CDT platform consists of several patented oral drug delivery technologies for prescription, OTC and nutritional compounds. Partnerships with pharmaceutical and natural products industry companies enable SCOLR Pharma to co-develop new products and to add value and protection to existing product franchises.

● **Signature Genomic Laboratories**

Molecular cytogenetic diagnostic laboratory

www.signaturegenomics.com

Signature Genomic Laboratories, LLC (Signature) was established as a partnership between Signature Genomic Services, Pathology Associates Medical Laboratories and Sacred Heart Medical Center. Signature's global headquarters is located in Spokane, Washington where it operates a state-of-the art molecular cytogenetic diagnostic laboratory. Signature's mission is to provide outstanding genetic services using the latest diagnostic technologies

● **Sharpe Mixers**

Mixers for pharmaceuticals and biotechnology

www.sharpemixers.com

Sharpe Mixers has dedicated over 50 years to liquid mixing equipment. Our equipment meets or exceeds the strict regulations governing the pharmaceutical and biotechnology fields.

● **SMB2000**

Speaker Pillow

www.smb2005.com

SPEAKER PILLOW is a therapeutic pillow with a head support, neck support, and miniature speakers installed. Because music is soothing to the spirit and relaxing, this product allows you to listen to music, audio books, or specially recorded tapes while resting. It may offer an alternative to television or other self-care therapies. While resting, relaxing, and listening you can concentrate on what you hear instead of how or what you are feeling. It's a wonderful solution to those moments of sleeplessness.

● **Solomon Park Research Laboratories**

Neurobiological research

www.solomon.org

Solomon Park Research Institute is a non-profit foundation specializing in neurobiological research. The institute was founded and incorporated in 1985. Initial funding for the Institute was provided by the Amyotrophic Lateral Sclerosis Society of America (ALSSOA) and subsequent research has focused largely on this disease. The Institute has also received a grant from the Amyotrophic Lateral Sclerosis Association (ALSA) and most recently has received a bequest from the Wesley and Frances Johnson estate for conducting research into ALS. This bequest has allowed us to aggressively

pursue our research into ALS by expanding the institute into new laboratory space and purchasing much needed equipment for this research

DENTAL

●Myotronics-Noromed, Inc.

Neuromuscular dentistry

www.myotronics.com

Myotronics manufactures a full range of products for the Neuromuscular Dentist. The K7 Evaluation System is a computer-based system for three dimensional jaw tracking, surface electromyography and temporomandibular joint sound study. The J5 and J4 Myomonitors and BNS-40 Home Treatment units are muscle stimulators used to create a physiologically relaxed state of the muscles of mastication — in the office and at home. Myotronics prides itself in the quality and after-sale support of our products. Myotronics products are utilized in clinical practices and in research settings in dozens of countries throughout the world. The products are used prominently in research projects in many international universities. Accredited continuing education programs are co-sponsored by Myotronics in both the U.S. and Internationally.

●Pascal Co. Inc.

Dental products for the professional and consumer

www.pascaldental.com

Pascal Company, Inc. manufactures innovative products for the dental professional. Pascal offers comprehensive product lines, which include Infection Control, Tissue Management and Preventive products.

EQUIPMENT & SUPPLIES

●Brooks Rand LLC

Analytical equipment and services

www.brooksrand.com

Brooks Rand LLC specializes in analytical services and products for trace level metals analysis and metals speciation. We offered the world's first commercially available mercury analyzer based on atomic fluorescence, and associated analytical services. Brooks Rand quickly established an international reputation as the technology leader in mercury analytical products and services. More recently, we have developed new technologies including new processes and instrumentation for measuring mercury in coal-fired power plant flue gas and for rapid-response field screening of mercury contamination. Brooks Rand also extended its R&D efforts in the environmental analytical realm beyond mercury to develop improved procedures for arsenic and selenium analysis and speciation.

●KC Multi-Ring Products, Inc.

Sealing system

www.kcmultiring.com

Achieve predictable, reliable, repeatable, measurable and verifiable joint performance.

●Lumera Corporation

Developer of polymer materials

www.lumera.com

Lumera develops proprietary polymer materials and products based on these materials for a broad range of applications. We engineer polymer materials at the molecular level—commonly referred to as nanotechnology—to optimize their electrical, optical and/or surface properties. We use these materials to improve the design, performance and functionality of devices used primarily in bioscience and in communications and computing. Biotechnology Disposables: Lumera's NanoCapture™ biochip arrays are manufactured with a proprietary polymer coating and process to provide high sample spot density for cost effective solutions for bioassay testing. Future potentials include customized testing surfaces and low cost diagnostics. Applications are anticipated in bioassay, pharmaceuticals, and diagnostics.

●Magic Wheels, Inc.

2-speed manual wheel chair

www.magicwheels.net

The Accelerator, an all mechanical wheelchair hubs use a patented 2-gear drive technology specifically designed for manual wheelchairs. The Accelerator can be adapted to fit most manual wheelchairs. It has 10 different handrim options which allow for use on both 2 and 4 speed models. Each wheel has an easy-to-use shifting mechanism that allows users to switch gears with minimal effort. The Accelerator employs 2 gears: high and low. In high gear, the Accelerator moves like a normal wheelchair wheel. Shifted into low gear, your wheelchair becomes twice as easy to push and can be used to easily climb ramps, hills, door jams and any other types of incline. Low gear is also great for navigating thick carpet, uneven grass or gravel and most other uneven terrain. Additionally, you can use The Accelerator's braking feature while in low gear. This braking feature allows for 50% less force than is usually required to stop. This feature substantially increases the braking power you have with no extra strength required.

●Microscan Systems, Inc

Barcode readers

www.microscan.com

Microscan has achieved worldwide recognition as an innovative developer of hands-free automated bar code scanners and decoders for automated systems.

Founded in 1982, Microscan was the first company to successfully integrate a laser diode into a scanner. This breakthrough enabled us to become a leader in the ever expanding field of miniaturized high-speed fixed-mount bar code scanning.

●Sterlitech Corporation

Laboratory equipment

www.sterlitech.com

Sterlitech Corporation is one of the world's largest producers of inorganic membranes, including the proprietary Sterlitech™ Silver Metal Membrane. Our products, including the Sterlitech™ HP4750 Stirred Cell, are manufactured under strict quality controls and deliver industry leading performance for projects that require absolute precision in measurement and results. The filtration products we manufacture and market can be used in reverse osmosis, nanofiltration, ultrafiltration or microfiltration and are used in a variety of industries, including occupational health and safety, petrochemical, fossil fuels and biotech. Sterlitech's specific goals in overseas markets are to expand our sales to end users, OEMs and distributors.

● **TiLite/Tisport**
Titanium wheelchairs
www.tilite.com

TiLite evolved from the simple idea of developing a superior class of manual wheelchairs that would combine orthoses-like customization with the most advanced material. We felt that these attributes would help users remain independent longer, experience reduced body stress, and incur fewer posture-related problems. TiLite is the only wheelchair company that is obsessively dedicated to improving the mobility of wheelchair users. The result is a line of adult, pediatric and sport titanium wheelchairs that are truly 21st century wheeled orthoses.

● **Vectra Fitness, Inc.**
Fitness equipment
www.vectrafitness.com

Strength training is an important component to achieving complete health and fitness. Vectra Fitness has been the leader in the design of user-friendly, multistation weight machines since 1987. A Vectra multistation gym provides more comprehensive upper and lower body exercises than any other home strength products. But most importantly, no other product offers such a simple, efficient and comfortable workout. Vectra allows you to quickly and easily integrate full body strength training into your home exercise routine.

● **X-Ray Support, Inc.**
ImageMax Automatic X-Ray Film Processor
<http://www.imagemax.us/>

X-Ray Support, Inc. (XRS) has been serving the dental community since 1985, servicing and maintaining film processors in over 300 accounts each month. Our founder, Roy Jacobson, has over forty years of experience in the x-ray industry. His son and partner, Jim Jacobson, has over eight years of experience in the x-ray industry and a background in computer programming and electronics.

It was during this period of servicing processors, that Roy and Jim analyzed the problems with x-ray processors (film quality, lost film, cleaning issues, etc.) and pinpointed their causes. Then it occurred to Roy and Jim that if they could eliminate rollers-which can bend film and compress emulsions causing poor images-and pre-program the optimal temperature and speed, they could create an x-ray processor that produced perfect images. From those concepts, the ImageMax processor was born. ImageMax has been called the most technologically advanced processor on the market today. Yet, as advanced as the processor is, it's based on the original film development technique used years ago - manual developing. From that concept, it's easy to understand why the ImageMax has such an advantage over roller and track based automatic film processors. With a fully self-contained air pressure and vacuum system, computer controlled processing at any temperature, a display that constantly informs you of the processor's status, and six clearly marked operator buttons, the machine is practically mistake-proof.

FACILITIES & CONSTRUCTION

● **Advanced Technology Construction**
Facility construction
www.atcclean.com

Advanced Technology Construction builds clean

environments to exacting standards for biomedical and pharmaceutical firms, hospitals and other medical organizations. When you choose ATC for turnkey cleanrooms, laboratories or cGMP facilities, you gain immediate assurance of the desired outcome: FDA compliance and validation guaranteed.

LEGAL SERVICES

● **Seed Intellectual Property Law Group PLLC**
Legal assistance in all areas of intellectual property
www.SeedIP.com

Seed IP specializes in providing legal assistance in all areas of intellectual property: patents, trademarks, copyrights, trade secrets, licensing and litigation. Since our founding in 1962, Seed IP has evolved into one of the Pacific Northwest's leading IP firms. Our valued clients represent a full spectrum of business and industry, from multinational corporations to start-up companies to individuals. We are entrusted with the critical mission of adding value to their innovations and protecting their intellectual assets. Because we consistently honor that trust with our diligence, creativity and expertise, Seed IP enjoys many long-term client relationships. Seed IP's goal is to provide the strongest possible intellectual property protection while developing lasting relationships with our clients. Knowing the law, the technology and our client's businesses enables us to provide the best service available.

● **Davis Wright Tremaine LLP**
A full service law firm
www.dwt.com

We provide highest quality legal services to life sciences companies, including

- Medical device, pharmaceutical, and biotechnology companies
- Academic medical centers and universities
- Hospitals, clinics, and clinical research organizations
- Food, beverage, and agricultural companies

We deliver timely and cost-effective counseling and representation in the following areas:

- FDA regulatory: pre-marketing authorizations and post-market compliance
- Intellectual Property: all aspects of patent, trademark, and copyright law

Corporate Finance, Merger and Acquisitions, and Commercial Transactions

MEDICAL EQUIPMENT & DEVICES

● **Advanced Imaging Technologies, Inc.**
Holographic ultrasound
www.aitimaging.com

Advanced Imaging Technologies (AIT), of Richland, WA, is a leader in dense breast diagnostic imaging. AIT has commercialized the ARIA Breast Imaging System, an integrated, cost-effective platform solution for enhanced imaging of dense breast tissue and increased confidence in diagnostic decision-making. ARIA is comprised of the HU2400 imaging platform and the ARIA image and PACS/DICOM compatible data management system that presents multiple views highlighting the 3D capabilities of

the technology. The HU2400 utilizes the diffractive and through-transmission properties of ultrasound to deliver consistent, multi-planar images in real-time and provides a large field of view in a safe, non-invasive/non-ionizing radiation environment.

● **Advanced Medical Inc.**

Pre-owned lasers and used cosmetic equipment
www.hotlasers.com

Advanced Medical buys and sells pre-owned cosmetic lasers. These lasers are used to perform the following treatments.

- (1) Hair removal
- (2) Vascular and pigmented lesion reply
- (3) Tattoo removal
- (4) Warts
- (5) Port wine stain
- (6) Spider veins
- (7) Leg veins

All equipment is pre-owned and laser ready to use when received. Advanced Medical is interested in promoting our product in the countries listed. We would also be interested in establishing a distribution network. Please click on the website link below to visit our website.

● **A-M Systems**

Pulmonary and respiratory supplies
www.a-msystems.com

Established in 1976, A-M Systems, Inc. manufactures a wide range of cost-effective medical supplies for use in respiratory therapy and pulmonary function testing. Our PFT Kit contains all of the disposables required for testing in a single package, including a noseclip, viral/bacterial filter, and two mouthpieces. A-M Systems also offers: disposable plastic-coated Mouthpieces that do not adhere to your patient's lips; Viral/Bacterial Filters that prevent the spread of pathogens between patients; white plastic Noseclips with soft nose pads for patient comfort; and a line of 3-liter Calibration Syringes that accurately calibrate a variety of spirometers. Smooth Interior Tubing, Absorbents, Chart Paper and Pens, Breathing Bags, Peak Flow Meters, Face Masks, and Nasal Cannula compliment A-M Systems line of product offerings. For a complete listing of A-M Systems Products, a complimentary catalog may be requested from Customer Service, or view them on the Internet for product information and technical support via email.

● **Alpha-Tec Systems**

Reagents for the clinical laboratory with an emphasis on Mycobacteriology and Parasitology
www.AlphaTecSystems.com

Alpha-Tec Systems manufactures unique, innovative solutions for the fields of Microbiology, Mycobacteriology and Parasitology. Working with our customers we create products that standardize processing, are cost effective, and improve safety.

Our mycobacteriology system uses NAC-PAC Red™: a system for the recovery of acid-fast bacilli from clinical specimens as well as proprietary buffering reagents. This system provides the greatest control over specimen pH, which significantly improves mycobacterium recovery.

Our parasitology system consists of various fecal collection, transport and concentration systems for ova and parasites as well as enteric pathogen detection. Our Proto-fix™ CLR is a unique, single vial parasitology fixative that contains no PVA or heavy metals and is safe for international transport. This system functions with rapid diagnostic tests, including EIA, LCA, DFA, IFA, and PCR and provides unsurpassed morphology from

concentrations and permanent smears.

Alpha-Tec Systems is seeking partnerships with international distributors that serve clinical laboratories with in-vitro diagnostics.

● **Ameritek USA**

Rapid diagnostic devices
www.ameritek.org

AmeriTek specializes in manufacturing advanced, rapid in-vitro immunodiagnostic and clinical reagent tests.

AmeriTek is licensed by the FDA as a medical establishment and ships high quality medical diagnostic test kits world-wide. Products include one-step rapid tests and Microwell ELISA Tests (cardiac markers, fertility etc.)

● **BioNeuronics Corporation**

Medical device company for epilepsy
www.bioneuronics.com

BioNeuronics Corporation is an early stage medical device company developing revolutionary technology for the management and treatment of epilepsy.

● **Bio-Therapeutic, Inc.**

Anti-Aging Technology
www.bio-therapeutic.com

Bio-Therapeutic, Inc., the world leader in anti-aging technology, has been in business since 1974 with over 20 distributors worldwide. Equipment line includes the Bio-Ultimate™ Microcurrent System, Bio-Oxygen™ Product Infusion System, Bio-Brasion™ Microdermabrasion System and Bio-Dermology™ Cellulite System. Our revolutionary microcurrent system delivers unsurpassed results and performance in less time through our sequencing technology. Bio-therapeutic, Inc. is a FDA and ISO registered device manufacturer and all equipment is safety-tested and UL/CSA listed.

● **Cadwell Laboratories Inc.**

Diagnostic and monitoring products for neurophysiology
www.cadwell.com

Cadwell Laboratories Inc. is an industry leader in developing innovative diagnostic products for the neurophysiology market since 1979. The Easy product line is comprised of stationary and ambulatory based systems that can be used to collect EEG, PSG, and EMU data. Cadwell offers several powerful add-on features to the Easy system such as digital video, sleep event analysis. Cascade is a 16-channel multimodality system for monitoring neurological function during surgery to help reduce postoperative deficits. The Cascade is capable of performing all surgical monitoring modalities including motor pathway monitoring. The Sierra Wave is a 2 or 4 channel full-featured clinical EMG instrument. In addition to performing all routine neurodiagnostic procedures, the Sierra Wave also includes a comprehensive report generator.

● **Cardiac Sciences Corporation**

Diagnostic and therapeutic cardiology products
www.cardiacscience.com

Cardiac Science Corporation provides a full spectrum of diagnostic and therapeutic cardiology products and services. We develop, manufacture and market our products under the Burdick®, Powerheart® and Quinton® brand names. We offer products for the following markets, cardiac stress testing, ECG devices, Holter monitoring,

automated external and therapeutic monitoring defibrillators, data management systems, cardiac rehabilitation management software, rehabilitation treadmills, supplies and accessories for all our products.

● **DE Hokanson, Inc.**

Non-invasive peripheral vascular instruments and accessories

www.hokanson.cc

Hokanson has been serving the vascular community with high quality Dopplers, plethysmographs, cuff inflators and specialty vascular cuffs for over 30 years. Hokanson manufactures a full line of non-invasive vascular instruments for venous occlusion plethysmography, venous reflux examination, segmental pressure exams, segmental Doppler and pulse volume recordings, and many other specialty vascular examinations.

● **E-M Probe Technologies**

Pain relief through Pulsed Electro Magnetic Field technology

www.em-probe.com

EPT manufactures and sells a highly advanced healing technology involving nanosecond pulsed electromagnetic field technology which has been extensively studied by NASA and is currently in use by DOD in Iraq. Our technology is the lightest device containing the fastest pulse on the market, an essential component in bio-efficacy with expectations to expand nationally and internationally.

● **Olympic Medical**

Manufacturer of medical equipment and supplies

www.olympicmedical.com

Olympic Medical has been manufacturing professional medical equipment and supplies for over 40 years. Our products are distributed throughout the world to hospitals, clinics and physicians. A diverse product ranging from pediatrics, phototherapy, respiratory, surgical and disinfectants.

● **Oppo Medical**

High quality supports

www.oppomedical.com

Oppo Medical offers an extensive product line of joint supports, belts/slings, bi-elastic supports, bioceramic supports, biomagnetic support, ice and hot therapy products, silicon supports, abdominal supports and hip stabilizers. Company's focus is on understanding the rehabilitation market and meeting the needs of customers.

● **Pacific Bioscience Laboratories**

CLARISONIC™ Skin Care Brush

www.clarisonic.com

Pacific Bioscience Laboratories is the developer of the CLARISONIC™ Skin Care Brush. The CLARISONIC brush uses proprietary sonic technology and a two-way oscillating brush system to safely, deeply cleanse and clarify the skin.

● **Peripheral Vision, Inc.**

Manufacturer/supplier of parts

www.peripheralvisions.com

Peripheral Vision Inc., is the world's leading manufacturer of Perphormax™ brand parts, consumables, pm kits, lamps, probes, and electrodes for Hitachi, Beckman and Ciba-Corning chemistry analyzers.

● **Philps Medical Systems**

Diagnostic ultrasound and cardiac defibrillators

www.philips.com

Philips offers a robust portfolio of medical systems. The goal of each product is clear, faster and more accurate diagnosis and treatment. Our product line includes best-in-class technologies in X-ray, ultrasound, magnetic resonance, computed tomography, nuclear medicine, PET, radiation oncology systems, patient monitoring, information management and resuscitation products. We also offer a wide range of services. Including but not limited to training and education, business consultancy, financial services and e-care business services.

● **ReNu Medical**

Medical device reprocessing

www.renumedical.com

ReNú Medical was founded in 2000 as an FDA-registered, contract high level disinfection (HLD) reprocessor of non-critical and semi-critical medical devices for hospitals and healthcare facilities.

● **SonSite, Inc.**

Hand-Carried ultrasound

www.sonosite.com

SonoSite, Inc. is the world leader in hand-carried ultrasound. Through its expertise in ASIC design, SonoSite is able to offer imaging performance typically found in costly ultrasound machines weighing more than 300 pounds in a system that is approximately the size and weight of a laptop computer.

This breakthrough is transforming and expanding the worldwide diagnostic ultrasound market by serving existing clinical markets more efficiently and creating new point-of-care applications where ultrasound was either too cumbersome or too expensive to be used before. With over 25,000 systems sold since 1999, SonoSite® products are known for exceptional performance, ease of use and durability

● **Spacelabs Medical**

Patient monitoring system

www.spacelabs.com

Spacelabs Medical's systems support time-saving, informed decision-making for care teams in critical care, emergency, and perioperative areas. Developed in partnership with caregivers, Spacelabs' systems focus on making the most efficient use of valuable staff time and on improving standards of patient care. Integrated solutions include wired and wireless networks, clinical information connectivity, ambulatory blood pressure (ABP) monitors, and medical data services.

● **Surgi Mark, Inc.**

Disposable sterile single use medical products

www.surgimark.com

SurgiMark was founded in 1983, with the mission to design and develop innovative instruments and appliances for the surgical arts. We work in concert with surgeons, nurses, technicians, and engineers from multiple disciplines. We emphasize utility, ergonomics, value, economy, safety, and a relentless pursuit of quality. Our product lines focus on the various suction and drainage needs that face our health care professionals on a daily basis. Each of our products has unique design features that have been awarded many U.S. and International Patents. SurgiMark is fully compliant with FDA and ISO 9000 standards and procedures. Our products are used daily in hundreds of hospitals across the United States as well as the Americas, Europe, and the Pacific Rim nations.

● **Verathon Inc.**

BladderScan® bladder volume measurement instruments

www.verathon.com

Verathon™ (formerly Diagnostic Ultrasound Corporation) designs, manufactures and distributes reliable, state-of-the-art medical devices and services that offer a meaningful improvement in patient care to the health care community.

Gerald McMorrow, electrical engineer and Vietnam veteran, founded the company in 1984 and has led the company throughout its transformation from a small start up to a profitable international corporation.

The company's flagship brand, BladderScan® bladder volume measurement instruments, is used in Urology, Acute Care, Primary Care, and Extended Care and is considered a standard of care. Noninvasive and easy to use, the BladderScan® prevents unnecessary urinary catheterizations, reduces rates of urinary tract infection, and helps diagnose urinary-related problems such as enlarged prostate (BPH).

● **Vertis Neuroscience**

Vertis PNT® System

Percutaneous Neuromodulation Therapy for Back Pain

www.pnthhealth.com

Vertis PNT® is a minimally invasive therapy for upper and lower back pain involving the delivery of electrical stimulation to the deep tissues near the spine. The Vertis PNT System has U.S. FDA clearance and a European Union CE Mark.

● **Veterinary Transplant Services, Inc.**

Provider of bone, soft tissue and corneal grafts for animals

www.vtsonline.com

Veterinary Transplant Services is the world's leading provider of bone for transplantation into animals. The Osteo-Allograft™ that VTS provides has the same medical benefits as an autograft while reducing OR time and patient pain. Having both osteoconductive and osteoinductive properties, Osteo-Allograft™ provides the full spectrum of factors needed to promote bone healing. VTS aims to connect with the international veterinary community through distributors of veterinary medical supplies as well as through direct contact with veterinary hospitals and the veterinarians themselves. With a particular focus on contributing to the advancement of medicine and improving the quality of pets' lives, the Company strives to respond to the needs of veterinarians worldwide.

● **WorldCrest International**

MEDKEE™ Personal Medical History

www.domani-wci.com

WorldCrest International provides MEDKEE™, an external electronic memory device that contains crucial medical history. These devices can save time and possibly your life during medical emergencies. Information can be easily edited with a password and emergency personnel can view the information with a USB port. We are looking for corporate partnerships who are committed to being the leader in Personal Medical Alert Information worldwide.

● **World Medical Equipment, Inc.**

Refurbished and new surgery equipment

www.worldmedicalequip.com

World Medical Equipment, Inc. offers the highest quality

refurbished medical equipment at competitive prices. We completely disassemble each piece of equipment and rebuild it to the original equipment manufacturer's specifications, replacing parts as needed. Our refurbished equipment works and looks like new but costs 40 – 60% less than new. All equipment is backed by complete warranties. Our parts department can supply OEM quality parts and consumables for your major medical equipment needs and our biomedical staff and service technicians can answer any questions you might have. World Medical Equipment is seeking reputable distributors/service companies in various countries to represent our high quality line of products and to assist in warranty support for our products.

OTHERS

DRUG DEVELOPMENT SERVICES

● **Ockham Development Group Inc.**

Clinical development services

www.ockham.com

Privately held drug development partnering company headquartered in Cary, North Carolina (offices in Philadelphia and Tacoma, Washington), composed of three separate but closely integrated service groups: Ockham Development - Clinical development services and experience in a wide range of therapeutic areas: Pre-IND Planning, FDA Meetings, Regulatory, Medical Writing, Data Management, Project Management, Medical Monitoring and Safety, Clinical Monitoring, Biostatistics, High-Level Consulting. Ockham EDGE - National and international consortium of drug development experts and organizations: Pre-Clinical Planning / Testing, Product Portfolio Analysis, Technology Evaluation, Financial Modeling, Scientific Oversight, Stand-Alone Consulting, Surrogate Management Infrastructure, Compound Due Diligence, Drug Development Planning, Protocol Development, Proposal Due Diligence and Support, Project Team Orientation and Training, International Regulatory Representation, DSMC Representation and Management. Ockham Ventures - A business venture group focused on drug development partnering that allows Ockham to enter into risk-sharing and joint development partnerships with customers: Risk-Sharing, In-/Out-Licensing, Technology Brokering, Raising Capital, Venture Capital.

ECONOMIC DEVELOPMENT

● **Washington Technology Center**

Economic development agency

www.watechcenter.org

Washington Technology Center (WTC) is a statewide economic development agency focused on technology and innovation. WTC channels state, federal, and private resources to help companies develop and commercialize new products and technologies.

WTC works across all industries and regions. We help maximize and leverage the investment Washington State is already making in university science and technology. No other organization is better at directly and actively maintaining Washington State as a leader in technology.

FLUID-TRANSFER COMPONENT MANUFACTURER

● **Upchurch Scientific, Inc.**

Fluid handling technologies

www.upchurch.com

Founded in 1975, Upchurch Scientific, Inc is ISO 9001:2000 certified and leads the industry leader in manufacturing fluid transfer components and subassemblies for the analytical, biotechnology and diagnostic markets. Upchurch Medical™, a division of Upchurch Scientific, Inc., was formed in 2004 to serve specific needs of the medical device market. Together, we offer standard and custom injection molding, extrusion and machining - specializing in high-performance engineering thermoplastics and corrosion-resistant metals. Materials include: PEEK™, PEEK-CLASSIX™, Teflon® PFA/HP/HP Plus/FEP, Tefzel®, polysulfone Udel®, polyethersulphone [Radel®A], polyphenylsulfone (Radel R), ECTFE (Halar®), PEI (Ultem™), stainless steel and titanium. Upchurch Scientific has more than 15 years experience building injection molds for a wide variety of exotic resins. As a result, we have the world's largest selection of standard and custom molded fittings. We also lead the industry in precise, close-tolerance melt extrusion of high performance polymer tubing in standard and nonstandard sizes and lumens.

RESEARCH SYSTEMS & TOOLS

●Rosetta Biosoftware

Development of informatics solutions for life science research

www.rosettabio.com

Rosetta Biosoftware accelerates drug discovery and development efforts and have a competitive advantage in this market by offering our customers scalable, customizable informatics solutions that adapt to their needs. We have the scientific expertise to effectively complement our customers' internal informatics groups or serve as an informatics resource. In the overseas market, we seek all pharmaceutical, research, and academic institutions engaged in gene expression, protein expression and genetics research. Our products and services can scale to fit any-sized institution.

●VizX Labs

Gene Expression Analysis

www.vizxlab.com

VizX Labs addresses the swiftly growing demand to understand the vast quantities of genomic data being created by pharmaceutical companies, biotechnology firms, and academic research institutions. The company's GeneSifter product is used by customers around the globe that are making discoveries about gene expression. GeneSifter integrates data management, analysis, and scientific understanding in one accessible system that makes its users far more productive than any other software in the field. It was developed by researchers for researchers, is revised continually, and is supported by outstanding customer service. GeneSifter specifically addresses problems biologists face and helps them understand the biology behind their data. Its ability to drastically increase productivity has won high praise from its users, who hail from institutions such as Harvard, Johnson & Johnson, and even the United States Army.

●Userspace Corporation

Gene Expression Analysis

www.userspace.com

Userspace® provides quality products and services to increase the efficiency and productivity of the life-sciences industry. BioInstrument Manager, a "smart" router platform, allows customers to network enable disparate islands of instruments and information throughout a company anytime, anywhere. This universal device language translator and remote controller allows information to flow faster and cheaper and enables company-wide collaboration. Value-added consulting services enhance BioInstrument Manager to meet a customer's specific needs. Userspace has formed a collaborative alliance with The Institute for Systems Biology, a systems biology research organization in the Seattle Metropolitan Area. Userspace also hosts the Web site for the Northwest Chapter of the Lab Robotics Interest Group. Incorporated in 1999, the Washington state corporation has a Research and Development Center in Bangalore, India.

SUPPLEMENTS

●Northwest Natural Products

Vitamin Supplements

www.nwnaturalproducts.com

Northwest Natural Products (NNP) offers the highest quality natural vitamins in the industry. We formulate, manufacture and deliver nutritional supplements in unique, innovative and user-friendly forms that consumers love. NNP uses the latest advances in manufacturing techniques to provide vitamin supplements for every stage of life, from Prenatal to Seniors.

●Nutraceutix, Inc.

Probiotics and controlled delivery nutraceuticals

www.nutraceutix.com

Nutraceutix develops custom formulations of high viability probiotics and controlled delivery nutraceuticals for quality conscious private labels and brands. Nutraceutix leverages an unmatched collection of advanced, patented processes and technologies, combined with extensive expertise gained from twenty years of contract manufacturing.

Nutraceutix supplies over twenty probiotic organisms including the most popular Lactobacillus and Bifidobacterium strains, among others. A prime probiotic manufacturer, Nutraceutix controls the entire production process, ensuring that products consistently exhibit the best possible quality and potency. Nutraceutix has developed and manufactures advanced Viablend™ probiotic capsules and premium BIO-tract® tablets including the scientifically researched Immunobiotix™ tablets, all of which benefit from proven LiveBac® processing for heightened shelf-life.

Utilizing exclusive delivery technologies, Nutraceutix also provides exceptional once-daily, extended release forms of many of the most popular dietary supplement ingredients. Nutraceutix provides bulk powder, tablets, capsules and finished, bottled product. Nutraceutix-made product is sold by many of the world's leading brands and retailers.